

Mineral Resources in Guinea, by B. Panov
6 pp.
FRENCH, per, Noroya, Conakry, 12 April 68,
pp. 4 and 2; 13 April 68, pp. 4 and 3.
JPRS 45,413

68

B. Panov
Sci-Earth Sci. and Oceanog.
May 68

357,886

D. A. Panov

Importance of Provision With Food for the
Survival of Fish Larvae (on an Example of the
Bream of Rybinsk Reservoir).

RUSSIAN, per, Akademika Nauk SSSR. Institut
Biologii Vnutrennykh Vod. Trudy, No 17, 1968,
pp 199-221
NTC 72-12624-06C

Sept 72

Experimental Study of the Feeding of Young Silver
Carp, by D. A. Panov, Yu. I. Sorokin.
RUSSIAN, per, Voprosy Ikhtioligiya, Vol 9, No 1(54),
1969, pp 138-152.
Dept of Interior
BCF/Off
A=36-Feb 1970-No 46
On Loan

D. A. PANOY

Sci/B&M
May 70

The Importance of the Food Supply for the
Surviving of Fish, by D. A. Panov.

RUSSIAN, per, Trudy Inst Biol Vnutrenniku
Vod, No 17 (20), 1968, pp 199-221.

*Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

D. A. Panov

Sci-B&H
June 69

Range-Measuring Digital Servo-Radar System, by
D. N. Panov, T. A. Pyavchenko.
RUSSIAN, per, Izv. Vuz. Radiotekhnika, Vol 12, No 5,
1969, pp 480-487.
Dept of Navy APL/JHU T-2399

102

D. N. PANOV

Sci/Nav
Apr 70

405,582

Mr. Michael Jackson, Director of Operations, International
Telecommunications Inc., Washington, D.C.
CHRYSLER, INC., 1000 PENNSYLVANIA AVENUE, N.W., WASH. D.C. 20004
703-352-1345, 703-352-1346
JULY 1971

May 71

I. (Signature)

Sketches from Submarines Life, by I. Panov, 12
13 pp.
RUSSIAN, pg, Internat. version, 19 Jan 1966,
pp. 1-2.
JPRS 34123

I. Panov

USSR
1966
Feb 66

295,783

Sketches from Submarine Life, by I. Panov,
13 pp.

RUSSIAN, np, Krasnaya zvezda, 19 Jan 1966,
pp. 1-2.

JPRS 34123

USSR
Mil
Feb 66

295,783

The Exploitation of Foreign Workers by
Western European Monopolies, by M. Panov,
10 pp.
RUSSIAN, per, Kommunist, No 3, Feb 1966,
pp. 118-122.
JPRS 34033

M. PANOV.

USSR
Econ
Apr 66

298,944

Training Grenade Launcher Operators, by
N. Panov,
BULGARIAN, por, Armeyski Prezled, No 1,
1967, pp 81-83.
JCS J-2125
ID 2204015267

18

EEur-Bulgaria
Mil
Jun 67

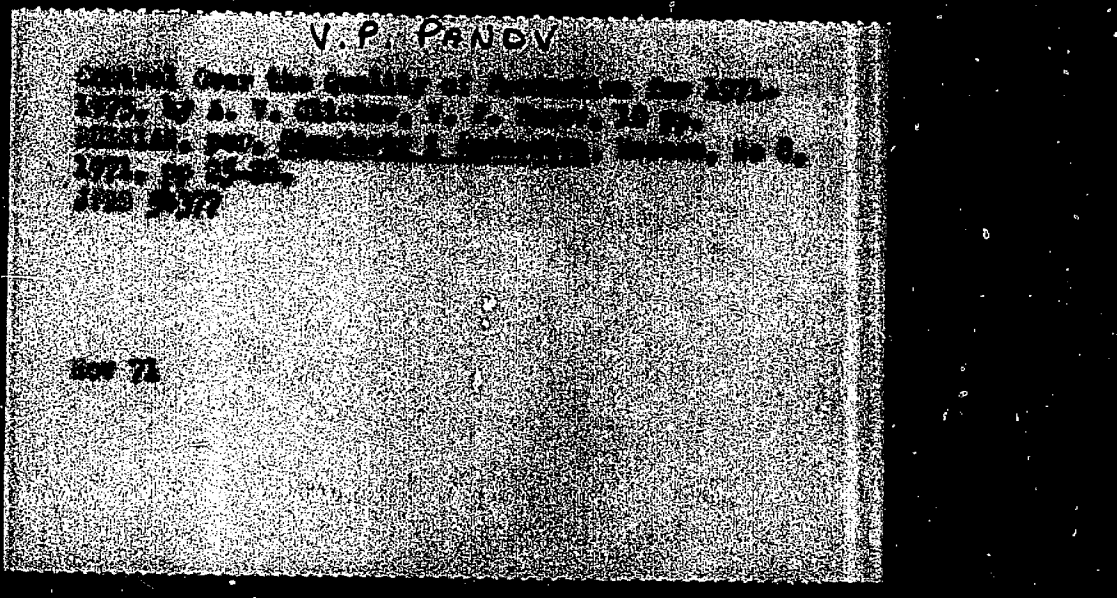
329,012

Marine Electric Plants and Calculation of their
Power, by V. A. Panov, 50 pp.
RUSSIAN, rpt, Sudovye elektrostantsii i
Reactor i ik napravlenii, 1965.
Dept of Navy Tr 4901, Bu Ship 992

UNCLASSIFIED, DISTRIBUTION OF THIS DOCUMENT IS
UNLIMITED.

Sept 66

V.A. Panov 309,718



Contemporary Technological Lubricating Oils,
by V. V. Panov, K. K. Fapok, 99 pp.
RUSSIAN, bk, Smeazochnyye Masta Sovremennoy
Tekhniki, 1965, pp 1-131.
AIR/FED/MT-24-111-67

56

Sci-Materials
Nov 68

366,256

V.V. Panov

Application of Linear Discriminant Functions to the
Petrographic Differentiation of Mesozoic Transbaikal
Granitoids, by Ye. N. Panov.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol 185, No 6,
1969, pp 1335-1337.

ACI

Ye. N. Panov

Jan 70

399,978

The Theoretical Investigations of Separated Flows, 104
by Yu. A. Panov, A. I. Shvets. 13 pp.
MGSIAI, per, Гидравлика, No 7, 1968,
pp 13-26.
AIS/PB/42-23-1507-68

Yu. A. Panov
Sci/physics
Oct 69

395,372

The Shape of the Flow Separation Zone Induced
by the Incidence of a Three-Dimensional Shock
Wave on a Plate With Turbulent Boundary Layer.
By Yu. A. Panov. 11 pp.
RSSSR, ser. Vestnik. Moscow. Universitet.
seriya I. Matematika, Mekhanika, No 1, 1969,
pp 59-65.
AD/P/TB/1-24-277-69

10p

yu.a. Panov
Sci/Physics
age 70

406,620

Methods of Analysing Shock Wave-Boundary
Layer Interaction, by In. A. Panov,
A. I. Shvets.

72

RUSSIAN, per, Gidroavtomatika i teoriva
Uprugosti, No 6, 1967, pp 8-16.
Dept of Navy APL/JHU T-2207

Sci-Phys
Jan 69

372,324

13
Investigation of Flow Structure Behind a Cone
in Supersonic Flow, by Yu. A. Panov, A. I. Shvets.
RUSSIAN, per, Investitiva Akademii Nauk SSSR.
Mekhanika Zhidkosti i Gazu, No 2, 1967,

DD 140-113.
NASA TR 1-11,077

Sci
Doc 68

371,122

146

Separation of a Turbulent Boundary Layer in
Supersonic Flow, by Yu. A. Panov and A.I. Shvete,
9 pp.
RUSSIAN, per, Prikladnaya Mekhanika, Vol 2,
No 1, 1966, pp 99-105.
P100256368-V
FTD-HT-23-862-67

Sci-Physics
Oct 68

366,167

Yu. A. Panov

On the Shape of the Separation Flow Domain Caused
by Incidence of three-dimensional Shock on a
Plate with Turbulent Boundary Layer, by

Iu. A. Panov.
Russia, Sov., Vektor Moscow Univ., Moscow State,
No 1, 1969, pp 59-65.
CIA X-7046

July 69

385,439

Investigation of the Base Pressure Near the
Trailing Edge of Asymmetric Bodies in a
Supersonic Flow, by Dr. A. Povar and A. I.
Sirota.
IZVESTIYA, ser, Fizika Moshchnosti, Vol. II,
No 6, 1956, pp 105-111.
Dept of Navy/ AFL/CB 2-2048

82

Sci-Physics
Nov 67

344,020

Investigation of the Base Pressure Near
the Trailing Edge of Axisymmetric Bodies
in Supersonic Flow, by Yu. A. Panov,
A. I. Shvets, 7 pp.

RUSSIAN, per, Prikl Mekh, Vol II, No 6,
1966, pp 105-111.

CIA/FDB X-592S

* NAVFIAPE 5-918

Yu A. PANOV

Sci - Phys

Aug 66

FOR OFFICIAL USE ONLY

305,657

Investigation of the Base Pressure Behind
Axisymmetric Blunt, Low-Aspect Ratio Bodies
in Supersonic Flow, by Yu. A. Panov.
G. E. Khodikov, 5 pp.
RUSSIAN, per, Vestn. Nauk. Univ. Ser. I, Mat.
Mekh. No 3, 1965, pp 83-87.
CIA/PDD X-5678

Sci - Engr
Aug 68
FOR OFFICIAL USE ONLY

284,943

Study of the Base-Pressure Fluctuations Behind
a Cone in a Supersonic Flow, by Yu. A. Panov,
A. I. Shvets.
RUSSIAN, per, Zhur. Tekh. Kibernetika,
Zadimosti i Otsenki, No 6, 1966, pp 129-135.
Dept of Navy/ AFL/JSI T-2050.

Sci-Physics
Nov 87

344,027

Method of Obtaining Self-Extinguishing Foamed Polyurethanes, by A. F. Nikolayev, L. F. Panova, 60

Sov. RUSSIAN, Patent no. 201,640, 1966.
AIR/FTD-OT-23-1433-68

L. F. Panova
Sci/Chez
Nov 69

395,962

fundamental Unit of the Economy Discussed, by
• Gorbachov, A. Panova, 10 pp.
RUSSIAN, per. Ekonomshegaya gazeta, Moscow,
No 52, 1960, pp 15-16.
JAS 5038

m. PANNOVA

RECORDED
1000
APR 70

406,353

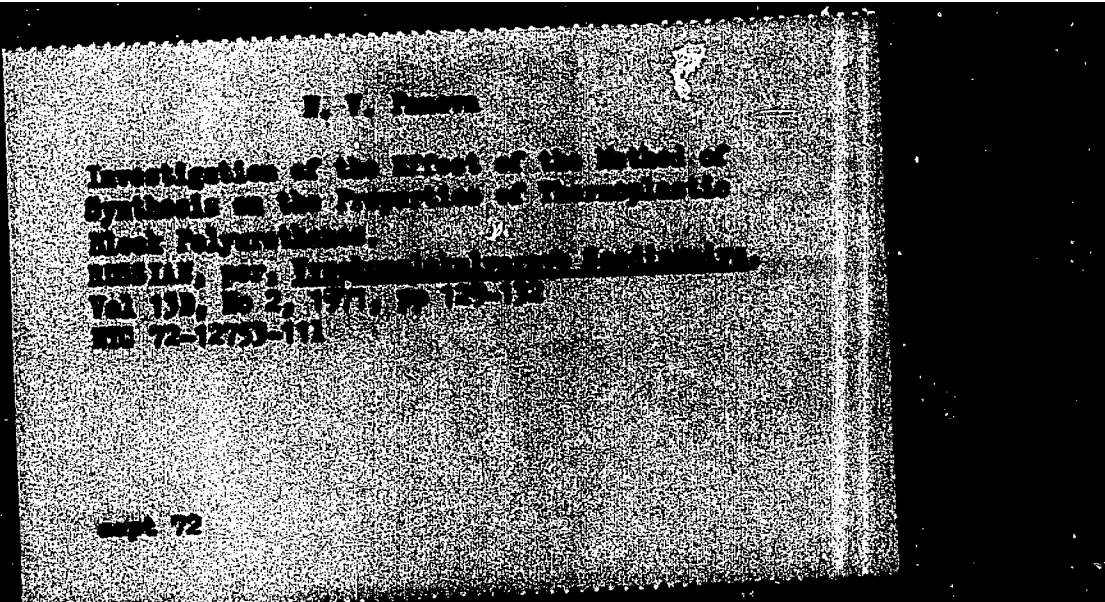
Use of Production Development Fund Described.
by M. Panova, 11 pp.
RUSSIAH, per, Planovye Issledovaniya, Moscow,
No 12, 1968, pp 48-55.
JPRS 47,555

3

M. PANOV A

USSR
Econ
Mar 69

376,111



37

Bibliography on Aerospace Medicine and Bio-astronautics for 1967, by L. I. Barova,
L. N. Panova, 96 pp.
RASSIAS, rpt. 10th Congress of International
Aeronautical Federation, Moscow, 1968, 60 pp.
IPS 46307

GE. M. PANNOVA

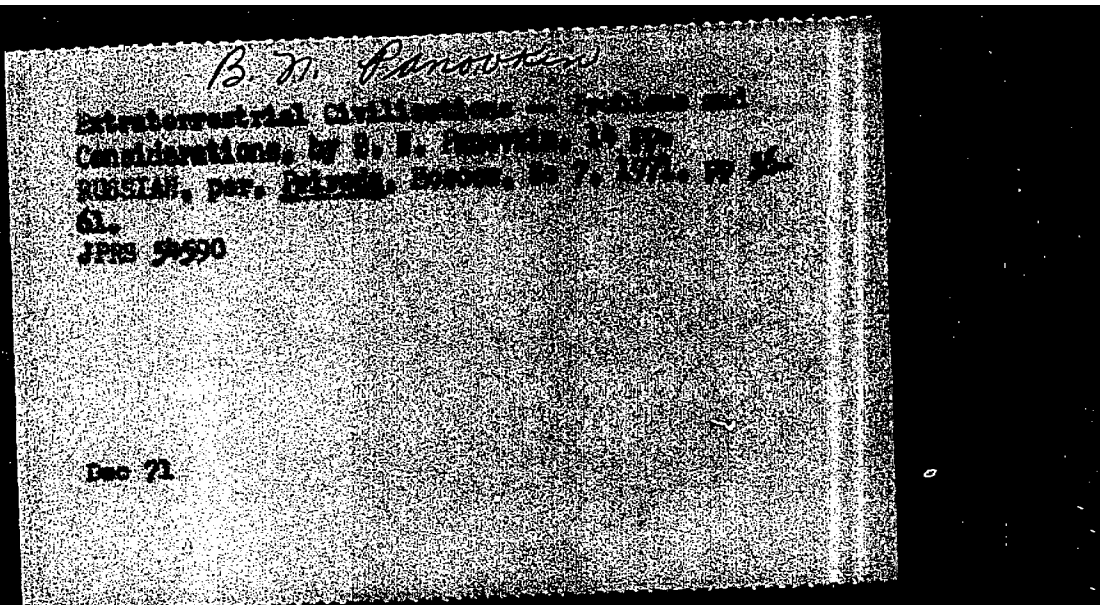
Scab and S
Doc 63

373.661

Optical Absorption Spectra of Lif Crystals
with Magnesium Fluoride and Oxide Impurity, by
Z. N. Panova, et al.
RUSSIAN, per, Zhurnal Prikladnoy Spektroskopiy,
Vol 9, No 5, 1968, pp 876-870.
FID HT Special 633-69

Z. N. Panova
Feb 70

401,005



Mechanical Properties of Arc Melting Tungsten at
28-1100° C., by Ch. V. Kopetskiy, V. M. Panovko.
RUSSIAN, per, Metallurgicheskaya
Obrabotka Metallov, No 9, 1968, pp 15-16.

F18-3-311

V. M. Panovko

JAN 09

374.30

ya. g. Panovko

Development of the Applied Theory of Vibrations
of Mechanical Systems in the Soviet Union over
the Last Fifty Years, by Ya. G. Panovko. 7 pp.
POLISH, rpt, All Poland Conference on Linear,
Nonlinear and Random Vibrations, 1th, Warsaw,
Poland, 26-27 April 1968, No 10, 1969, pp 21-25.
AIR/FTD/HC-23-747-71

Dec 71

Strength. Stability. Oscillations (Chapter 3).
by I. A. Birger, Ya. G. Panovko. 120 pp.
RUSSIA, bk., Prochast. Satezhivost. Kolobaniya.
Vol 3, 1963, pp 127-215.
AIR/PTD/MT-24-32-70

90

ya. g. Panovko

Sci-Phys
Jul 70

Calculation of Toroidal Shells, by I. A. Birgare,
Ya. G. Panovko. 39 pp.
RUSSIAN, per, Prochnost. Ustoychivost. Molebeniya.
Vol 1, 1965, pp 776-812.
AIR/FTD/ST-24-31-70

90

ya. b. Panovko
Sci-Phys
Jul 70

Ya. G. Panovko

Stability and oscillation of elastic systems: Modern
concepts, paradoxes and errors, 2nd ed
RUSSIAN, Ustoychivost' i kolebaniya uprugikh sistem:
souremennyye kontseptsii, paradoxы и ошибки.
izdaniye vtoroye, 1967, 420 pp.

*NASA TT F 751

Sept 72

Bibliography on Bioastronautics, by L. I. 131
Boreva and E. M. Panoya, 106 pp.
RUSSIAN, tklet, Ukanatel' Literatury, Aviakos-
micheskaya Meditsina, Bioastronautika, 1966,
pp. 3-107.
JPRS 38661

E. M. Panoya

USSR
Sci-Space Tech
Dec 66

314,263

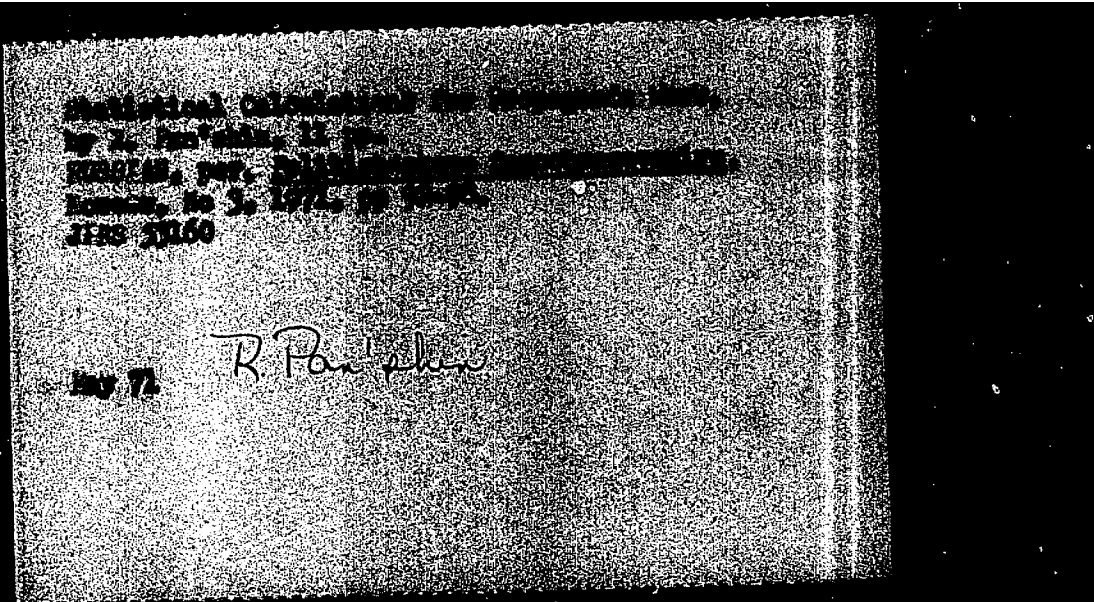
132

Properties of an Al-Mg-Fe Alloy, Obtained
by Sintering Atomized Powders, by
C. Panseri, M. Faganello.
ITALIAN, per. Alluminio, Vol 36, No 4,
1967, pp 179-185.
NTC 69-12661-11F

C. Panseri

Sci-Mat
Aug 69

389,443



Progress in Production and Sale of Consumer
Goods Illustrated, by R. Pan'shin, 10pp
RUSSIAN, per, Sovetskaya torgovlyia, No 12,
Dec 1966, pp 32-36.
JPRS 39827

8

R. Pan'shin

USSR
Econ
Feb 67

318,885

Measurements by the SVV-1 Phototachymeter With 82
a Dual Analyzer, by Ye. I. Panshin,
RUSSIAN, per, Kartografiya, No 1, 1967, pp 14-16.
ACSI J-3574
ID 2204043167

ye I. Panshin

Sci/Physics
Nov 67

332,154

The Tetrafluorothylene Production Kinetics
and Mechanism by Difluorochloromethane
Pyrolysis, by Yu. A. Penshin.
RUSSIAN, per, Zhurnal Fiz Khimiy, Vol 40,
No 9, 1966, pp 2226-2230.
NTC 69-10925-07D

Yu. A. Penshin

Sci-Chem
May 69

382,534

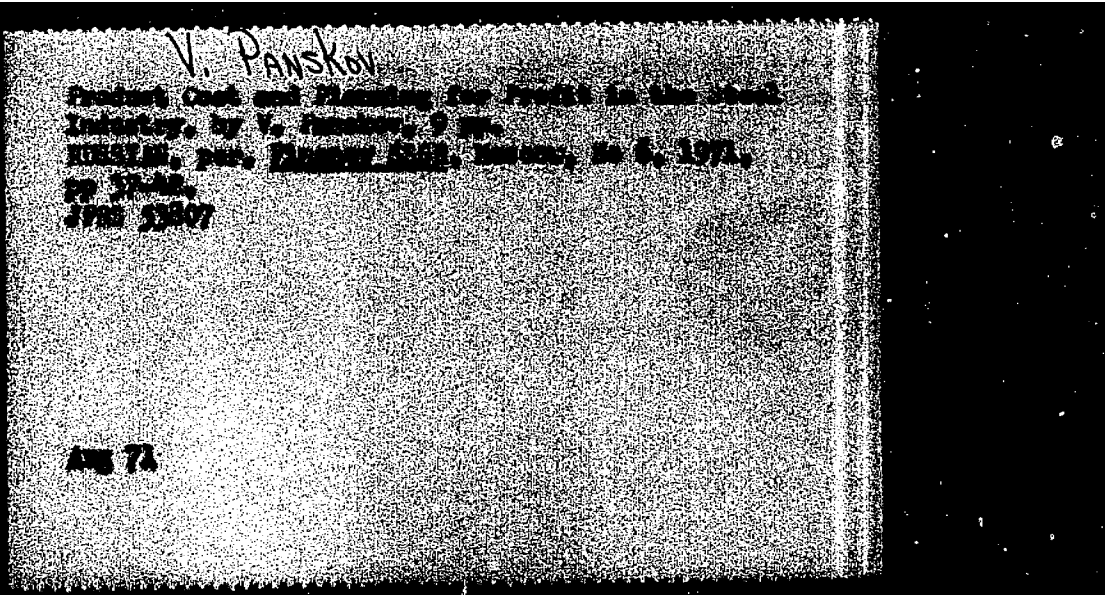
137

CEMA Develops Principles on Broiler Production,
by K. Panskikh, 10 pp.
ROSSIAN, per. Meshchansky Sel'skokhozyaistvennyy
Zhurnal, Moscow, No 3, 1969, pp 90-94.
JPPS 48498

K. PANSKIKH

Sel-Agri
Aug 69

388,189



Inhomogeneity of Chromium Steel Ingots, by
S. Pant.
CZECH, per, Slevarsenatvi, Vol 17, No 8, 1969,
pp 317-319.
BISI 7956

68

Sci-Mat
Jul 70

E. Taxt

R. P. Pantaler

Photometric Methods of Determining Micro-
Impurities in Compounds of $\text{Al}_2\text{B}_1\text{I}_5$ Type,
by R. P. Pantaler.

RUSSIAN, per, Akademiya Nauk SSSR.
Komissiya po Analiticheskoi Khimii.
Trudy, Vol 16, 1968, pp 24-29.
HTC 72-10968-07B

May 72

The "Dubrovnik" Airport in 1966-1970,
by Slobodan Pantazićević, 5 pp,
SERBIAN, per, Mezjunarodni Transport, No. 9,
Sept 1966, pp. 36-37.
JPRS 33434

21

Slobodan Pantazićević

EE-Yugoslavia
Econ
Nov 66

312,828

101
Supersonic Combustion Around a Conical Obstacle,
by D. Pantazopol, Tr. Commissari.
FRANÇAIS, par, Bureau Roumain des Sciences
Tekhniques, Ser. de Mecanique Appliquee, Vol 31,
No 5, 1963, pp 785-797.
Dept of Navy APL/JHU 2-2336

D. Pantazopol

Sci-Phys
Dec 69

397,422

Supersonic Flow Attenuation Separated by a Jet
114, by E. Garofoli, R. Pantazopoul. 22 pp.
1968, per, Revue Roumaine des Sciences
Naturelles. Serie de Mechanique Appliquee.
Vol 13, no 4, 1968, p 565-570.
44-PTA/40-23-354-69

32

S. Pantazopoul
Rev. Roumaine
Mechanique
Appliquee
Vol 13

399,872

Deflection of a Two-Dimensional Supersonic
Flow by a Jet Flap, by E. Carafoli. *Han*
D. Pantazopol. *163*
FRENCH, par, Revue Roumaine des Sciences
Techniques, Serie de Mecanique Aplique,
Vol II, No 4, 1966, pp 879-892.
Dept of Navy/APL/JHU CLB-3 T-590

D. PANTAZOPOL

Sci-Phys
Aug 69

388,703

95
Comparison of the Possibilities for Eliminating
the Effects of Third Elements with Pulsed
Discharges and Lasers, by V. V. Panteleyev. 6 pp.
RUSSIAN, par, Zh Prik Spek, Vol 9, No 6,
1968, pp 923-927.
NASA TT F-12,695

V. V. Panteleyev

Sci-Phys
Feb 70

401,694

Possible Use of Single Pulse Laser Systems for Spectral Analysis, by V. V. Panteleyev. RUSSIAN, per, Zhurnal Prikl Spekt, Vol 8, No 6, 1968, pp 905-908. NASA TT F-12,697

108
109

Sci-Nucl Sci
Nov 69

V. V. Pantel'ev

Certain Causes of the Effect of the Physical Properties
of Samples on the Entrance of a Substance During
Spectral Analysis of Alloys Using Lasers, by
V. V. Pantel'ev.

RUSSIAN, per, Spektroskopiya, Trudy 4 Sibirskogo
Soveshchanii, 1965, pp 401-403. Transcations of 4th
Siberian Conference)
NASA-TT-F-13,968

Oct 71

Certain Aspects of Naval Operations in Modern
Warfare, by Yu. A. Panteleyev, 9 pp.
RUSSIAN, per, Morskoy Sbornik, No 2, Feb 1966,
pp. 27-34.
JPRS 35216

14

Yu. A. PANTELEYEV

USSR
Mil
May 66

299,966

Armed Forces Role in Defense System Analyzed,
by Mijojica Pantelic, 15 pp.
SERBO-CROATIAN, per, Jugoslovenski Prevod,
Belgrade, May 1969, pp 189-192.
JPRS 49121

22

EE-Yugo
Mil
Oct 69

394,942

20
Opstina Plays Major Role in National Defense,
by Milojica Pantelic, 9 pp.
SERBO-CROATIAN, per., No. 5, 1969,
pp 10-14,
JPRS 48544

Milojica Pantelic

EE-Yugo
Pol
Aug 69

388,267

Modern Trends in the Development of Instruments
and Methods for Scientific Investigations, by
A. G. Solntsev, A. A. Pantaleev, 15 pp.
USSR, per. (Sov. I. Lit.)
distinguishing instruments & means, Vol 35, 1966,
pp 30-46. 1500122900

Dept of Engg R&D 575

A. A. Pantaleev

1st-ler 61
Rev 68

353.722

Possibilities for Using Lasers in the Monopulse Mode for Spectral analysis, by V. V. Panteleyev.
113

6 pp.

RUSSIAN, par, Zh Prik Spk Ak Nauk Belarus

SSR, Vol 8, No 6, 1963, pg 905-908.

NSA TT R-12,697

Sci-Phys
mch 70

403,169

Development of Unification, Standardization and Unit Design in Machine Building, by V. V. Pantoleev, 8 pp.
USSR, per, Vestnik Mashinostroyeniya,
No 7, Jul 1965, pp 3-6.
JPRS 32351

9

ASR
Icon
Oct 65

290,750

V.V. PANTELEEV

Pantelevyev

Certain Causes of the Effect of Sample Physical Properties on the Assimilation of a Substance During Spectral Analysis of Alloys Using Optical Lasers.

SIBERIAN CONFERENCE ON SPECTROSCOPY (NO.4).

TRANSACTIONS, pp 400-403, 1969.

NTC 73-10199-11F

Mar 73

Comparison of the Possibilities for Elimination
of the Effects of Third Elements During the Use
of Pulsed Discharges and Lasers, by
V. V. Pantoleev.

RUSSIAN, per, Zurnal Prikl Spekt, Vol 9, No 6,
1968, pp 923-927.
NASA TT F-12,695

Sci-Nucl Sci
Oct 69

Concerning the Electric Conductivity and Heat
Conductivity of Ruthenium, by L. A. Panteleimonov,
G. P. Matstakov, 3 pp.
~~UDC 537.485.47.015.5.01~~
Zhur. fiz. metalloved. fiz. Vol. 21, No. 2, 1966, pp. 45-50. 391181567
ABC DA TR-57-13

L. A. Panteleimonov

326,470

Sci - Electronics

The System and Organization of National Defense,
by Milojica Pantelic, 8 pp.
SERBO-CROATIAN, per, Jugoslovenski Pregled, No 2,
1969, pp 55-58.
ACSI J-7970
ID 2204000970

12

Milojica Pantelic

EE/Mil
Mar 70

404,286

National Defense Council, Vienna, Austria
National Assembly, 11 June
SERIAL: 490005, PWD, Vienna, Austria, 16 June 1970.
P 384 17 June 1970, P 222
JPTB 490005

Milojica Pantelic

EE-Yugo
Ref
May 70

403-AW

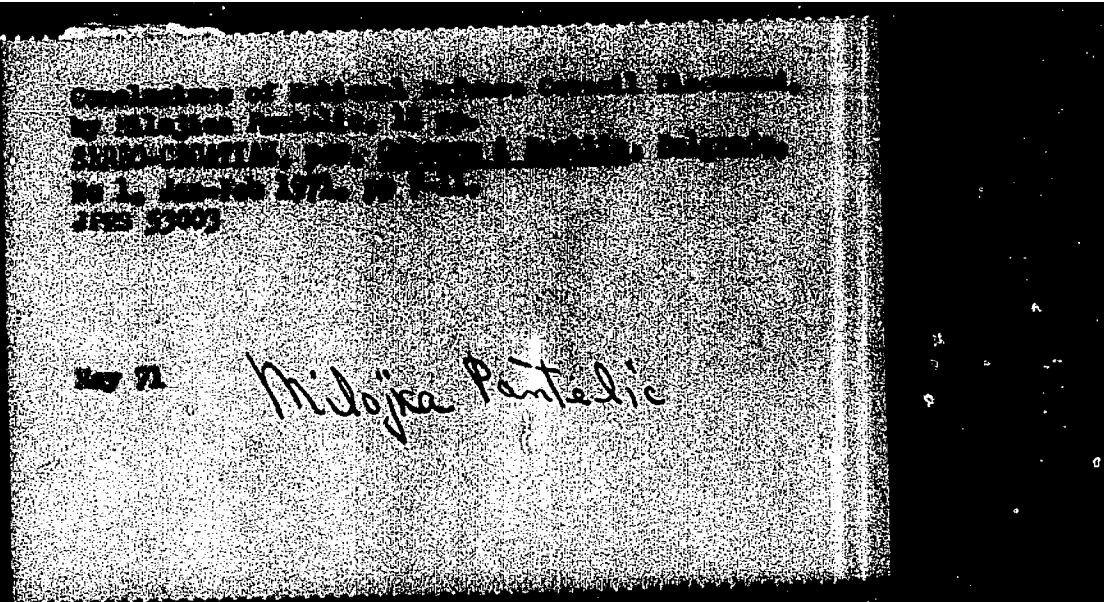
National Defense System, Organization Cited,
by Milojica Pantelic, 9 pp.
SERBO-CROATIAN, per. Jugoslovenski Pravac,
Belgrade, Feb 1969, pp 55-58.
JPRS 48487

34

Milojica Pantelic

EE-Yugo
Mil
Aug 69

388.920



Experiments on Disk Friction, by K. Pantell, 32 pp.
RUSSIAN, per, Forschung auf dem Gebiete des
Ingenieurwesens, Vol 16, No 4, 1949/1950, pp 97-108.
Dept of Navy NIC Tr-3165

Sci-Mech
Feb 71

K. Pantell

Experiments on Disk Friction, by K. Pantell, 32 pp.
RUSSIAN, per, Proceedings of the Centralized Assn.
Investigations, Vol 16, No 4, 1949/1950, pp 97-106.
Dept of Navy NNC 2r-3165

K. Pantell

Sci-Misc
Ref 71

Test Firing with Plastic Ammunition Supply
Vitalis Pantenburg,
GERMAN, per, Soldat und Technik, No 11,
1966, pp 537-538.
ACSI J-2220
ID 2204016267

Vitalis Pantenburg

West-Germany

M11

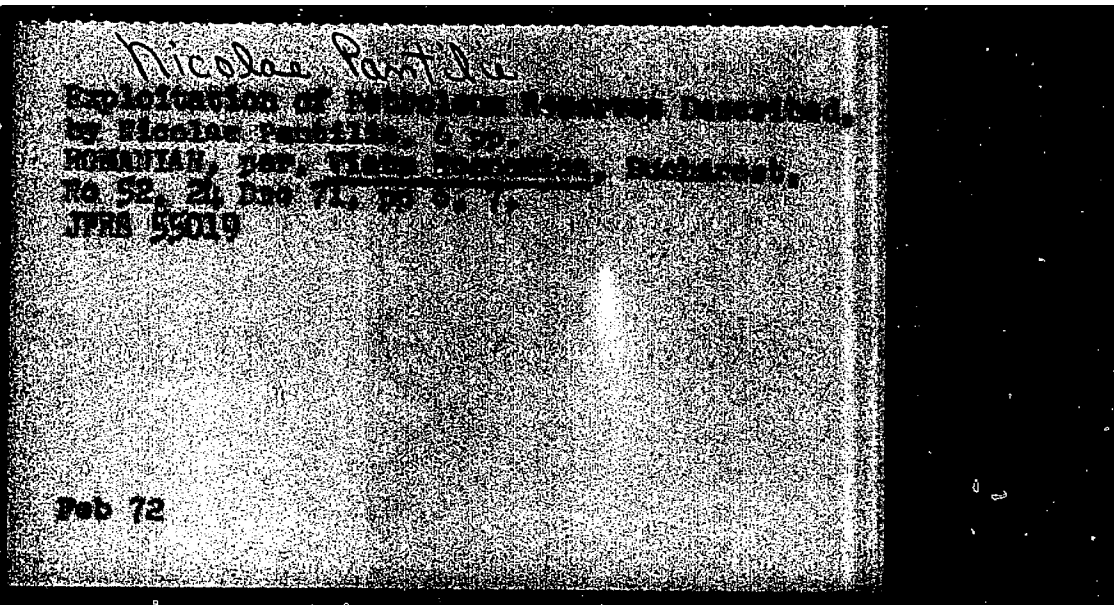
Jun 67

327,993

Re: Interrogative interview of [redacted]
[redacted] [redacted] [redacted]

SP143 5/2/78

[Signature]



Action to Eliminate Planned Deficits Failed,
by Nicolae Pantilie, 10 pp.
ROMANIAN, np, Scriitoria, Bucharest, 20 Oct 1968,
p 3.
JPRS 46,966

12

NICOLAE PANTILIE

EE-Rumania
Econ
Dec 68

370,673

Chemical Fertiliser Production Reserves Great,
by Nicolae Pantilie, Lorand Deaky, 5 pp.
ROMANIA, np, Scintia, Bucharest, 12 Sept 1968,
pp 1, 3.
JPRS 46629

65

Sci-Agri
Act 68

367,807

Nicolae Pantilie

Defects in Chemical Industry Operations Discussed,
by Nicolae Pantilie, 5 pp.
RUMANIA, per, Sintetica, 2 June 1968, p 3.
JPRS 45, 864

NICOLAE PANTILIE

Mech, Ind, Civ & Min Engr
Aug 68

361,454

The Need for Higher Quality in Romanian Machine Building, by Nicolae Pantilie, 5 pp.
ROMANIA, per, Scinteia, Vol. 36, No. 7250,
12 Feb 1967, pp. 1 & 3.
JPRS 40404

85

Nicolae Pantilie

EE-Rumania
Sci-Mech Indus Engr
Apr 67

323,320

Fulfillment of Planned Indicators Stressed,
by Nicolae Pantilie, 10 pp.
RUMANIA, pub., Probleme Economice, Bucharest,
Dec 1968, pp 76-86.
JPS 47.597

10

Nicolae Pantilie

Romania
Dec
Mar 69

30.17

Comparative Study of the Technical and
Economic Characteristics of the Production and
Processing of Sponge Iron, by U. Kalla,
H. D. Pantke.
GERMAN, per, Stahl und Eisen, Vol 87, No 9,
1967, pp 539-542.
RB 7203-II

118

Sci-Materials
Nov 68

366,209

H. D. Pantke.

107
Melting Behaviour of Carbon-Containing Spongy
Iron in the Rotary Melting Furnace, by H.-D.
Panitzke, J.-T. Waschke,
GERMAN, per, Stahl Eisen, Vol 86, Aug 1966,
pp 1076-1083.
EISI 5502

Sci-Mat
Feb 68

H.-D. Panitzke

349,030

Comparative Study of the Technical and Economic
Characteristics of the Production and Processing
of Sponge Iron. Part I, by V. Jalla, H.-D. Pantke.
Gesamt., por., Stahl und Eisen, Vol. 87, No. 9, 1967.
pp 534-539.
AB 7203-1

96

Sci.-st
Rep 68

365.573

H.-D. Pantke

Jan Pantoflicek

Chemical Design Organization Development
Noted, by Jan Pantoflicek, 6 pp,
GOVERNMENT USE ONLY
CZECH, per, Investicni Vystavba, Prague,
No 2, 1972, pp 35-37.
JPRS/L 4146

May 72

Jan Pantoflicek
Plastics Plant Designing Discussed, by
Jan Pantoflicek, 6 pp.
GOVERNMENT USE ONLY
CZECH, per, Investicni Vystavba, Prague,
No 2, 1972, pp 37-39.
JPRS/L 4146

May 72

Long Range Reconnaissance Photographs
of the People's Republic of China
Czechoslovakia, Vietnam, No. 1, Aug 71.
pp 15-17
JPRS 53651

Van Hunt block

Aug 71

I am sent to Africa
Post Office Box 1000
New York, NY
JULY 1971
CZKAD, Post, Reykjavik, Iceland No 1, 1971
PP 16-37
JPRS 53602

Aug 71

Report of Coal as Clean Fuel for World
Published by the U.S. Energy Commission
Government of the
United States, Washington, D.C., 1971.
PP. 87-88.
JMS/R 3867

Jan Pontoftack

Jan 71

lock of a Discharge Paragraph of a Parachute
Landing System, by B. A. Svidlerov, V. A. Pantser,
RUSSIAN, Patent No. 199,774, 15 Nov 1967, 2 pp.
ACSI J-3856
ID 2000006567

Svidlerov
Dec 67

V. A. Pantser

305,640

32

Scientific Atheism Is a Life-Abserting Outlook,
by I. Pantashava, 10 pp.
RUSSIAN, per, Kommunist, No 15, Dec 1965, p⁹
pp. 53-64.
JPRS 33995

I. Pantashava.

USSR
Boc
Feb 66

295,215

Corrinoid Compounds Synthesized by a Newly
Separated Species of Methane Bacterium, by
Ye. S. Pantakhava.

RUSSIAN, per, Dok Ak Nauk SSSR, Biol Sci,
Vol 182, No 2, Sept 1968, pp 457-458.

CB

Ye. S. Pantakhava

Jan 71

Anaerobic Formation of Acetate from CH_3OH , CH_2O ,
 HCOOH , Na_2CO_3 , by Cell Suspensions of a Therophilic
Culture of *Methanobacillus kuznetsovii*, by

Ye. S. Pantskhava.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 198, No 1,
1969, pp 215-218.

CB

Ye. S. Pantskhava

May 70